

$\Lambda(1520)$ 3/2 $^-$ $I(J^P) = 0(\frac{3}{2}^-)$ Status: ***

Discovered by FERRO-LUZZI 62; the elaboration in WATSON 63 is the classic paper on the Breit-Wigner analysis of a multichannel resonance.

The measurements of the mass, width, and elasticity published before 1975 are now obsolete and have been omitted. They were last listed in our 1982 edition Physics Letters **111B** 1 (1982).

Production and formation experiments agree quite well, so they are listed together here.

 $\Lambda(1520)$ MASS

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
1519.5 ±1.0 OUR ESTIMATE				
1519.54±0.17 OUR AVERAGE				
1519.6 ±0.5		ZHANG 13A	DPWA	Multichannel
1520.4 ±0.6 ±1.5		¹ QIANG 10	SPEC	$e p \rightarrow e' K^+ X$ (fit to X)
1517.3 ±1.5	300	BARBER 80D	SPEC	$\gamma p \rightarrow \Lambda(1520) K^+$
1517.8 ±1.2	5k	BARLAG 79	HBC	$K^- p$ 4.2 GeV/c
1520.0 ±0.5		ALSTON-... 78	DPWA	$\bar{K} N \rightarrow \bar{K} N$
1519.7 ±0.3	4k	CAMERON 77	HBC	$K^- p$ 0.96–1.36 GeV/c
1519 ±1		GOPAL 77	DPWA	$\bar{K} N$ multichannel
1519.4 ±0.3	2000	CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c

¹ QIANG 10 gets 1518.8 MeV for the pole mass (no errors given).

 $\Lambda(1520)$ WIDTH

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
15.6 ±1.0 OUR ESTIMATE				
15.73±0.29 OUR AVERAGE				Error includes scale factor of 1.1.
17 ±1		ZHANG 13A	DPWA	Multichannel
18.6 ±1.9 ±1.0		² QIANG 10	SPEC	$e p \rightarrow e' K^+ X$ (fit to X)
16.3 ±3.3	300	BARBER 80D	SPEC	$\gamma p \rightarrow \Lambda(1520) K^+$
16 ±1		GOPAL 80	DPWA	$\bar{K} N \rightarrow \bar{K} N$
14 ±3	677	³ BARLAG 79	HBC	$K^- p$ 4.2 GeV/c
15.4 ±0.5		ALSTON-... 78	DPWA	$\bar{K} N \rightarrow \bar{K} N$
16.3 ±0.5	4k	CAMERON 77	HBC	$K^- p$ 0.96–1.36 GeV/c
15.0 ±0.5		GOPAL 77	DPWA	$\bar{K} N$ multichannel
15.5 ±1.6	2000	CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c

² QIANG 10 gets 17.2 MeV for the pole width (no errors given).

³ From the best-resolution sample of $\Lambda\pi\pi$ events only.

$\Lambda(1520)$ POLE POSITION**REAL PART**

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
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• • • We do not use the following data for averages, fits, limits, etc. • • •

1518 ZHANG 13A DPWA Multichannel

-2×IMAGINARY PART

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
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• • • We do not use the following data for averages, fits, limits, etc. • • •

16 ZHANG 13A DPWA Multichannel

 $\Lambda(1520)$ DECAY MODES

Mode	Fraction (Γ_i/Γ)
$\Gamma_1 N\bar{K}$	(45 ± 1) %
$\Gamma_2 \Sigma\pi$	(42 ± 1) %
$\Gamma_3 \Lambda\pi\pi$	(10 ± 1) %
$\Gamma_4 \Sigma(1385)\pi$	
$\Gamma_5 \Sigma(1385)\pi (\rightarrow \Lambda\pi\pi)$	
$\Gamma_6 \Lambda(\pi\pi)_{S\text{-wave}}$	
$\Gamma_7 \Sigma\pi\pi$	(0.9 ± 0.1) %
$\Gamma_8 \Lambda\gamma$	(0.85 ± 0.15) %
$\Gamma_9 \Sigma^0\gamma$	

CONSTRAINED FIT INFORMATION

An overall fit to 9 branching ratios uses 28 measurements and one constraint to determine 6 parameters. The overall fit has a $\chi^2 = 18.9$ for 23 degrees of freedom.

The following *off-diagonal* array elements are the correlation coefficients $\langle \delta x_i \delta x_j \rangle / (\delta x_i \cdot \delta x_j)$, in percent, from the fit to the branching fractions, $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$. The fit constrains the x_i whose labels appear in this array to sum to one.

x_2	-63				
x_3	-32	-34			
x_7	-4	-3	-1		
x_8	-8	-7	-3	0	
x_9	-24	-21	-10	-1	-1
	x_1	x_2	x_3	x_7	x_8

$\Lambda(1520)$ BRANCHING RATIOS

See "Sign conventions for resonance couplings" in the Note on Λ and Σ Resonances.

$\Gamma(N\bar{K})/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_1/Γ
0.45 ±0.01 OUR ESTIMATE				
0.448±0.007 OUR FIT	Error includes scale factor of 1.2.			
0.456±0.010 OUR AVERAGE				
0.47 ±0.04	ZHANG 13A	DPWA	Multichannel	
0.47 ±0.02	GOPAL 80	DPWA	$\bar{K}N \rightarrow \bar{K}N$	
0.45 ±0.03	ALSTON-...	78	DPWA	$\bar{K}N \rightarrow \bar{K}N$
0.448±0.014	CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c	
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.47 ±0.01	GOPAL 77	DPWA	See GOPAL 80	
0.42	MAST 76	HBC	$K^- p \rightarrow \bar{K}^0 n$	

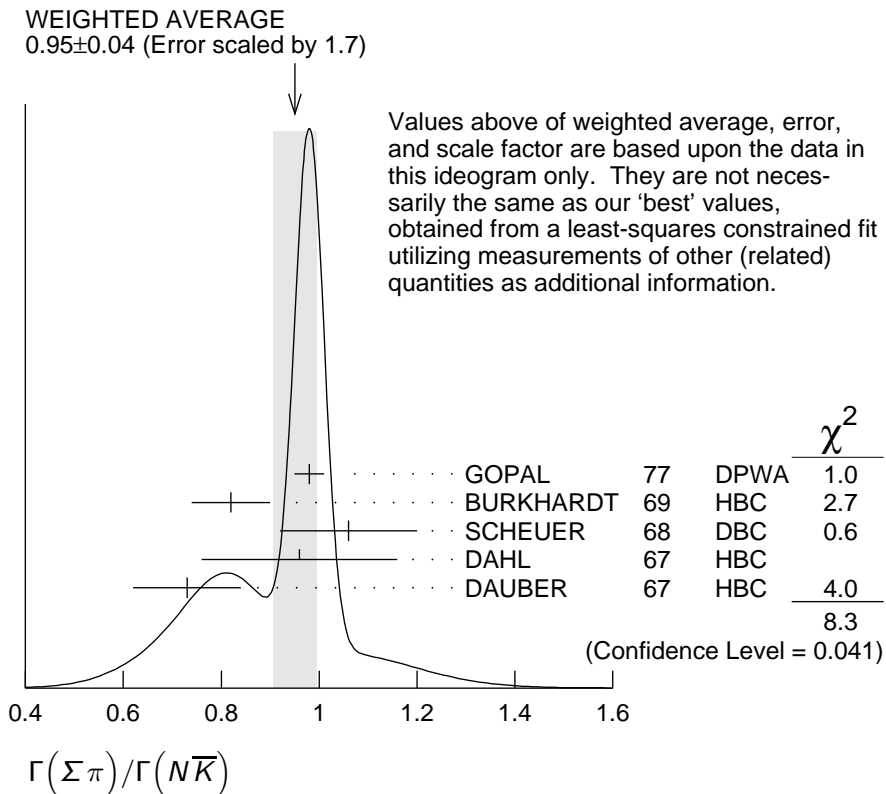
$\Gamma(\Sigma\pi)/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_2/Γ
0.42 ±0.01 OUR ESTIMATE				
0.421±0.007 OUR FIT	Error includes scale factor of 1.2.			
0.425±0.011 OUR AVERAGE				
0.47 ±0.05	ZHANG 13A	DPWA	Multichannel	
0.426±0.014	CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c	
0.418±0.017	BARBARO-... 69B	HBC	$K^- p$ 0.28–0.45 GeV/c	
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.46	KIM 71	DPWA	K-matrix analysis	

$\Gamma(\Sigma\pi)/\Gamma(N\bar{K})$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_2/Γ_1
0.940±0.026 OUR FIT	Error includes scale factor of 1.3.			
0.95 ±0.04 OUR AVERAGE	Error includes scale factor of 1.7. See the ideogram below.			
0.98 ±0.03	⁴ GOPAL 77	DPWA	$\bar{K}N$ multichannel	
0.82 ±0.08	BURKHARDT 69	HBC	$K^- p$ 0.8–1.2 GeV/c	
1.06 ±0.14	SCHEUER 68	DBC	$K^- N$ 3 GeV/c	
0.96 ±0.20	DAHL 67	HBC	$\pi^- p$ 1.6–4 GeV/c	
0.73 ±0.11	DAUBER 67	HBC	$K^- p$ 2 GeV/c	
• • • We do not use the following data for averages, fits, limits, etc. • • •				
1.06 ±0.12	BERTHON 74	HBC	Quasi-2-body σ	
1.72 ±0.78	MUSGRAVE 65	HBC		

⁴ The $\bar{K}N \rightarrow \Sigma\pi$ amplitude at resonance is $+0.46 \pm 0.01$.



$\Gamma(\Lambda\pi\pi)/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	COMMENT
0.10 \pm0.01 OUR ESTIMATE			
0.095\pm0.005 OUR FIT	Error includes scale factor of 1.2.		
0.096\pm0.008 OUR AVERAGE	Error includes scale factor of 1.6.		
0.091 \pm 0.006	CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c
0.11 \pm 0.01	5 MAST 73B	IPWA	$K^- p \rightarrow \Lambda\pi\pi$

⁵ Assumes $\Gamma(N\bar{K})/\Gamma_{\text{total}} = 0.46 \pm 0.02$.

$\Gamma(\Lambda\pi\pi)/\Gamma(N\bar{K})$

VALUE	DOCUMENT ID	TECN	COMMENT
0.212\pm0.012 OUR FIT	Error includes scale factor of 1.2.		
0.202\pm0.021 OUR AVERAGE			
0.22 \pm 0.03	BURKHARDT 69	HBC	$K^- p$ 0.8–1.2 GeV/c
0.19 \pm 0.04	SCHEUER 68	DBC	$K^- N$ 3 GeV/c
0.17 \pm 0.05	DAHL 67	HBC	$\pi^- p$ 1.6–4 GeV/c
0.21 \pm 0.18	DAUBER 67	HBC	$K^- p$ 2 GeV/c
• • • We do not use the following data for averages, fits, limits, etc. • • •			
0.27 \pm 0.13	BERTHON 74	HBC	Quasi-2-body σ
0.2	KIM 71	DPWA	K-matrix analysis

$\Gamma(\Sigma\pi)/\Gamma(\Lambda\pi\pi)$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_2/Γ_3
4.43±0.25 OUR FIT	Error includes scale factor of 1.2.			
3.9 ±0.6 OUR AVERAGE				
3.9 ±1.0	UHLIG 67	HBC	$K^- p$ 0.9–1.0 GeV/c	
3.3 ±1.1	BIRMINGHAM 66	HBC	$K^- p$ 3.5 GeV/c	
4.5 ±1.0	ARMENTEROS65C	HBC		

$\Gamma(\Sigma(1385)\pi)/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_4/Γ
0.041±0.005	CHAN 72	HBC	$K^- p \rightarrow \Lambda\pi\pi$	

$\Gamma(\Sigma(1385)\pi(\rightarrow \Lambda\pi\pi))/\Gamma(\Lambda\pi\pi)$

The $\Lambda\pi\pi$ mode is largely due to $\Sigma(1385)\pi$. Only the values of $(\Sigma(1385)\pi)/(\Lambda\pi\pi)$ given by MAST 73B and CORDEN 75 are based on real 3-body partial-wave analyses. The discrepancy between the two results is essentially due to the different hypotheses made concerning the shape of the $(\pi\pi)_S$ -wave state.

VALUE	CL%	DOCUMENT ID	TECN	COMMENT	Γ_5/Γ_3
0.58±0.22		CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c	
0.82±0.10		⁶ MAST 73B	IPWA	$K^- p \rightarrow \Lambda\pi\pi$	
<0.44	90	WIELAND 11	SPHR	$\gamma p \rightarrow K^+ \Lambda(1520)$	
0.39±0.10		⁷ BURKHARDT 71	HBC	$K^- p \rightarrow (\Lambda\pi\pi)\pi$	

• • • We do not use the following data for averages, fits, limits, etc. • • •

<0.44 90 WIELAND 11 SPHR $\gamma p \rightarrow K^+ \Lambda(1520)$

0.39±0.10 7 BURKHARDT 71 HBC $K^- p \rightarrow (\Lambda\pi\pi)\pi$

⁶ Both $\Sigma(1385)\pi$ DS_{03} and $\Sigma(\pi\pi)$ DP_{03} contribute.

⁷ The central bin (1514–1524 MeV) gives 0.74 ± 0.10 ; other bins are lower by 2-to-5 standard deviations.

$\Gamma(\Lambda(\pi\pi)_S\text{-wave})/\Gamma(\Lambda\pi\pi)$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_6/Γ_3
0.20±0.08	CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c	

$\Gamma(\Sigma\pi\pi)/\Gamma_{\text{total}}$

VALUE	DOCUMENT ID	TECN	COMMENT	Γ_7/Γ
0.009 ±0.001 OUR ESTIMATE				
0.0086±0.0005 OUR FIT				
0.0086±0.0005 OUR AVERAGE				
0.007 ±0.002	⁸ CORDEN 75	DBC	$K^- d$ 1.4–1.8 GeV/c	
0.0085±0.0006	⁹ MAST 73	MPWA	$K^- p \rightarrow \Sigma\pi\pi$	
0.010 ±0.0015	BARBARO-... 69B	HBC	$K^- p$ 0.28–0.45 GeV/c	

⁸ Much of the $\Sigma\pi\pi$ decay proceeds via $\Sigma(1385)\pi$.

⁹ Assumes $\Gamma(N\bar{K})/\Gamma_{\text{total}} = 0.46$.

$\Gamma(\Lambda\gamma)/\Gamma_{\text{total}}$

VALUE (units 10^{-3})	EVTS	DOCUMENT ID	TECN	COMMENT	Γ_8/Γ
8.5±1.5 OUR ESTIMATE					
8.8±1.1 OUR FIT					
8.8±1.1 OUR AVERAGE					
10.7±2.9 ^{+1.5} _{-0.4}	32	TAYLOR 05	CLAS	$\gamma p \rightarrow K^+ \Lambda\gamma$	
10.2±2.1±1.5	290	ANTIPOV 04A	SPNX	$p N(C) \rightarrow \Lambda(1520) K^+ N(C)$	
8.0±1.4	238	MAST 68B	HBC	Using $\Gamma(N\bar{K})/\Gamma_{\text{total}} = 0.45$	

$\Gamma(\Sigma^0\gamma)/\Gamma_{\text{total}}$	Γ_9/Γ		
VALUE	DOCUMENT ID	TECN	COMMENT
0.0193±0.0034 OUR FIT			
0.02 ±0.0035	10 MAST	68B HBC	Not measured; see note
10 Calculated from $\Gamma(\Lambda\gamma)/\Gamma_{\text{total}}$, assuming SU(3). Needed to constrain the sum of all the branching ratios to be unity.			

$\Lambda(1520)$ REFERENCES

ZHANG	13A	PR C88 035205	H. Zhang <i>et al.</i>	(KSU)
WIELAND	11	EPJ A47 47	F. Wieland <i>et al.</i>	(ELSA SAPHIR Collab.)
QIANG	10	PL B694 123	Y. Qiang <i>et al.</i>	(DUKE, JEFF, PNPI, GWU+)
TAYLOR	05	PR C71 054609	S. Taylor <i>et al.</i>	(JLab CLAS Collab.)
Also		PR C72 039902 (errat.)	S. Taylor <i>et al.</i>	(JLab CLAS Collab.)
ANTIPOV	04A	PL B604 22	Yu.M. Antipov <i>et al.</i>	(IHEP SPHINX Collab.)
PDG	82	PL 111B 1	M. Roos <i>et al.</i>	(HELS, CIT, CERN)
BARBER	80D	ZPHY C7 17	D.P. Barber <i>et al.</i>	(DARE, LANC, SHEF)
GOPAL	80	Toronto Conf. 159	G.P. Gopal	(RHEL) IJP
BARLAG	79	NP B149 220	S.J.M. Barlag <i>et al.</i>	(AMST, CERN, NIJM+)
ALSTON-...	78	PR D18 182	M. Alston-Garnjost <i>et al.</i>	(LBL, MTHO+) IJP
Also		PRL 38 1007	M. Alston-Garnjost <i>et al.</i>	(LBL, MTHO+) IJP
CAMERON	77	NP B131 399	W. Cameron <i>et al.</i>	(RHEL, LOIC) IJP
GOPAL	77	NP B119 362	G.P. Gopal <i>et al.</i>	(LOIC, RHEL) IJP
MAST	76	PR D14 13	T.S. Mast <i>et al.</i>	(LBL)
CORDEN	75	NP B84 306	M.J. Corden <i>et al.</i>	(BIRM)
BERTHON	74	NC 21A 146	A. Berthon <i>et al.</i>	(CDEF, RHEL, SACL+)
MAST	73	PR D7 3212	T.S. Mast <i>et al.</i>	(LBL) IJP
MAST	73B	PR D7 5	T.S. Mast <i>et al.</i>	(LBL) IJP
CHAN	72	PRL 28 256	S.B. Chan <i>et al.</i>	(MASA, YALE)
BURKHARDT	71	NP B27 64	E. Burkhardt <i>et al.</i>	(HEID, CERN, SACL)
KIM	71	PRL 27 356	J.K. Kim	(HARV) IJP
Also		Duke Conf. 161	J.K. Kim	(HARV) IJP
Hyperon Resonances, 1970				
BARBARO-...	69B	Lund Conf. 352	A. Barbaro-Galtieri <i>et al.</i>	(LRL)
Also		Duke Conf. 95	R.D. Tripp	(LRL)
Hyperon Resonances 1970				
BURKHARDT	69	NP B14 106	E. Burkhardt <i>et al.</i>	(HEID, EFI, CERN+)
MAST	68B	PRL 21 1715	T.S. Mast <i>et al.</i>	(LRL)
SCHEUER	68	NP B8 503	J.C. Scheuer <i>et al.</i>	(SABRE Collab.)
DAHL	67	PR 163 1377	O.I. Dahl <i>et al.</i>	(LRL)
DAUBER	67	PL 24B 525	P.M. Dauber <i>et al.</i>	(UCLA)
UHLIG	67	PR 155 1448	R.P. Uhlig <i>et al.</i>	(UMD, NRL)
BIRMINGHAM	66	PR 152 1148	M. Haque <i>et al.</i>	(BIRM, GLAS, LOIC, OXF+)
ARMENTEROS	65C	PL 19 338	R. Armenteros <i>et al.</i>	(CERN, HEID, SACL)
MUSGRAVE	65	NC 35 735	B. Musgrave <i>et al.</i>	(BIRM, CERN, EPOL+)
WATSON	63	PR 131 2248	M.B. Watson, M. Ferro-Luzzi, R.D. Tripp	(LRL) IJP
FERRO-LUZZI	62	PRL 8 28	M. Ferro-Luzzi, R.D. Tripp, M.B. Watson	(LRL) IJP